In the Claims

1. (Currently Amended) A method for providing personalized usage of a device comprising:

receiving providing a usage user profile, wherein the user profile comprises a profile explicitly generated based on a user's input of preferences; and implicitly refining the user profile, wherein the implicit refining is based on the user's usage patterns of a device, using at least one of, explicit refinement or implicit refinement to generate a refined profile; and wherein-using the implicitly refined user profile may be used to control usage of [[a]] the corresponding device.

- 2. (Currently Amended) The method of claim [[1]] 6, wherein implicit refinementimplicitly refining comprises refining the usage user profile according to [[a]] the user's usage patterns of the corresponding device.
- 3. (Currently Amended) The method as set forth in claim [[1]] 6, wherein explicit refinementexplicitly refining comprises enabling [[a]] the user to modify the user profile based on the user's input of usage preferences.
- 4. (Currently Amended) The method of claim [[1]] 6, wherein explicit refinementexplicitly refining comprises displaying using a web-based application to display the user profile and enabling the user to modify the user profile using the web-based application.
- 5. (Currently Amended) The method as set forth in claim 1, further comprising storing the refined <u>user</u> profile.

- 6. (Original) The method as set forth in claim 1, further comprising further refining a refined the user profile by at least one process selected from the group consisting of explicitly refining and implicitly refining.
- 7-8. (Canceled)
- 9. (Currently Amended) Machine readable media medium that provide provides instructions which when executed by a machine causes the machine to perform operations comprising:

receiving providing a usage user profile, wherein the user profile comprises
a profile explicitly generated based on a user's input of preferences; and
implicitly refining the user profile, wherein the implicit refining is based on
the user's usage patterns of a device, using at least one of, explicit refinement or
implicit refinement to generate a refined profile; and

wherein using the implcitly refined user profile may be used to control usage of [[a]] the corresponding device.

- 10. (Currently Amended) The media medium as set forth in claim 9, further comprising further refining a refined the user profile by at least one process selected from the group consisting of explicitly refining and implicitly refining.
- 11. (Currently Amended) The <u>media medium</u> as set forth in claim [[9]] <u>10</u>, wherein <u>implicit refinementimplicitly refining</u> comprises refining the <u>usage user</u> profile according to [[a]] <u>the</u> user's usage patterns of the corresponding device.
- 12. (Currently Amended) The media medium as set forth in claim [[9]] 10, wherein explicit refinement explicitly refining comprises enabling [[a]] the user to modify the user profile with direct visual feedback.
- 13. (Currently Amended) An apparatus comprising:

a preference database configured to store <u>a set of</u> user preferences with respect to operation of <u>at least one</u> <u>a</u> device;

an implicit profile developer configured to implicitly generate and refine user preferences based upon the first set of user preferences a user's usage pattern of the at least one device; and

an explicit profile developer configured to <u>explicitly generate the a user</u> profile based on the set of user preferences, enable a user to explicitly modify the user preferences to generate and refine a profile; wherein the refined <u>user</u> profile is used in the operation of the <u>at least one</u> device; <u>and</u>

an implicit profile developer configured to implicitly refine the user profile, wherein the user profile is based upon the set of user preferences.

- 14. (Currently Amended) The apparatus as set forth in claim 13, wherein the apparatus is located one of local to, remote to or within the device.
- 15. (Original) The apparatus as set forth in claim 13, wherein the apparatus is located remotely at a service provider, the service provider coupled to the device.
- 16. (Currently Amended) The apparatus as set forth in claim 13, wherein the explicit profile developer comprises a coupled web-system configured to enable [[a]] the user to modify user preferences through the world-wide-web.
- 17. (Currently Amended) The apparatus as set forth in claim 13, wherein the preferences preference database comprises, for at least one user, specific criteria and a tally of interest for each specific criterion-for at least one user.
- 18. (Currently Amended) The apparatus as set forth in claim 13, wherein the implicit profile developer is comprises an automated system triggered by [[a]] the user's usage of the at least one device.